	Hits	Search Text	DBs
1	0	(((LED (light adj emittin\$3 adj diode)) near4 series) with zener\$2) same (current adj3 (flow monitor)) same (voltage near3 controller)	USPAT
2	6	(((LED (light adj emittin\$3 adj diode)) near4 series) with zener\$2) and (current adj3 (flow monitor)) and (voltage near3 controller)	USPAT
3	2	(((LED (light adj emittin\$3 adj diode)) near4 series) with zener\$2) same (current adj3 (flow monitor)) same (voltage near3 controller)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
4	8	(((LED (light adj emittin\$3 adj diode)) near4 series) with zener\$2) and (current adj3 (flow monitor)) and (voltage near3 controller)	USPAT; US-PGPUB; EPO; JPO; DERWENT
5	29	(((LED (light adj emittin\$3 adj diode)) near4 series) with zener\$2) same (current adj3 (flow monitor))	USPAT; US-PGPUB; EPO; JPO; DERWENT
6	0	(((LED (light adj emittin\$3 adj diode)) near4 series) with zener\$2) same (current adj3 (flow monitor)) and (temperature near2 compensation)	USPAT; US-PGPUB; EPO; JPO; DERWENT
7	2	(((LED (light adj emittin\$3 adj diode)) near4 series) with zener\$2) and (current adj3 (flow monitor)) and (temperature near2 compensation)	USPAT; US-PGPUB; EPO; JPO; DERWENT
8	3	(((LED (light adj emittin\$3 adj diode)) near4 series) with zener\$2) and (temperature near2 compensation)	USPAT; US-PGPUB; EPO; JPO; DERWENT
9	179	(((LED (light adj emittin\$3 adj diode)) near4 series)) and (temperature near2 compensation)	USPAT; US-PGPUB; EPO; JPO; DERWENT
10	0	(((LED (light adj emittin\$3 adj diode)) near4 series)) and (temperature near2 compensation) and (votage adj3 converter)	USPAT; US-PGPUB; EPO; JPO; DERWENT
11	20	(((LED (light adj emittin\$3 adj diode)) near4 series)) same (temperature near2 compensation)	USPAT; US-PGPUB; EPO; JPO; DERWENT
12	29	(((LED (light adj emittin\$3 adj diode)) near4 series)) and (temperature near2 compensation) and (voltage adj3 converter)	USPAT; US-PGPUB; EPO; JPO; DERWENT
13	20	(((LED (light adj emittin\$3 adj diode)) near4 series) with zener\$2) and (voltage near3 controller)	USPAT; US-PGPUB; EPO; JPO; DERWENT
14	31	(((LED (light adj emittin\$3 adj diode)) near4 series) with zener\$2) and (voltage near3 (converter controller))	USPAT; US-PGPUB; EPO; JPO; DERWENT

	Hits	Search Text	DBs
15	0	(((LED (light adj emittin\$3 adj diode)) near4 (in adj2 series)) same zener\$2) and (voltage near3 (converter controller))	USPAT; US-PGPUB; EPO; JPO; DERWENT
16	2	(((LED (light adj emittin\$3 adj diode)) near4 (in adj2 series)) same zener\$2)	USPAT; US-PGPUB; EPO; JPO; DERWENT
17	7	(((LED (light adj emittin\$3 adj diode)) with (in adj2 series)) same zener\$2)	USPAT; US-PGPUB; EPO; JPO; DERWENT
18	695	(((LED (light adj emittin\$3 adj diode)) with (series)) same zener\$2)	USPAT; US-PGPUB; EPO; JPO; DERWENT
19	62	(((LED (light adj emittin\$3 adj diode)) near4 series) same zener\$2) and (voltage near3 (converter controller))	USPAT; US-PGPUB; EPO; JPO; DERWENT
20	170	(((LED (light adj emittin\$3 adj diode)) near4 series) with zener\$2)	USPAT
21	0	(((LED (light adj emittin\$3 adj diode)) near4 (in adj series)) with zener\$2)	USPAT
22	1	(((LED (light adj emittin\$3 adj diode)) near4 (in adj3 series)) with zener\$2)	USPAT
23	89	(((LED (light adj emittin\$3 adj diode)) adj4 (series)) with zener\$2)	USPAT
24	109	((((LED (light adj emittin\$3 adj diode)) near2 (series)) with zener\$2)	USPAT
25	48	((((LED (light adj emittin\$3 adj diode)) near (series)) with zener\$2)	USPAT
26	0	((((LED (light adj emittin\$3 adj diode)) near4 (series)) with (parralel adj2 zener\$2))	USPAT
27	11	((((LED (light adj emittin\$3 adj diode)) near4 (series)) with (parallel adj2 zener\$2))	USPAT
28	5	(((LED (light adj emittin\$3 adj diode)) near4 series)) same (current adj3 (flow monitor)) same (voltage adj3 converter)	USPAT; US-PGPUB; EPO; JPO; DERWENT
29	82	(((LED (light adj emittin\$3 adj diode)))) same (current adj3 (flow monitor)) same (voltage adj3 converter)	EPO; JPO; DERWENT
30	0	(((LED (light adj emittin\$3 adj diode)))) same (current adj3 (flow monitor)) same (voltage adj3 converter) same PWM	USPAT; US-PGPUB; EPO; JPO; DERWENT
31	5	(((LED (light adj emittin\$3 adj diode)))) same (current adj3 (flow monitor)) same (voltage adj3 converter) and PWM	USPAT; US-PGPUB; EPO; JPO; DERWENT
32	5	(((LED (light adj emittin\$3 adj diode)))) same (current adj3 (flow monitor)) same (voltage adj3 converter) same microprocessor	USPAT; US-PGPUB; EPO; JPO; DERWENT

	Hits	Search Text	DBs
33	3	(((LED (light adj emittin\$3 adj diode)))) same (current adj3 (flow monitor)) same (voltage adj converter) same microprocessor	USPAT; US-PGPUB; EPO; JPO; DERWENT
34	8	(((LED (light adj emittin\$3 adj diode)))) same (current adj3 (flow monitor)) same (voltage adj converter) and microprocessor	USPAT; US-PGPUB; EPO; JPO; DERWENT
35	8	(((LED (light adj emittin\$3 adj diode)))) and ((current adj3 (flow monitor)) same (voltage adj converter)) and microprocessor and LCD	USPAT; US-PGPUB; EPO; JPO; DERWENT
36	8	(((LED (light adj emittin\$3 adj diode))) and LCD) and ((current adj3 (flow monitor)) same (voltage adj converter)) and microprocessor	USPAT; US-PGPUB; EPO; JPO; DERWENT
37	7	(((LED (light adj emittin\$3 adj diode))) same LCD) and ((current adj3 (flow monitor)) same (voltage adj converter)) and microprocessor	USPAT; US-PGPUB; EPO; JPO; DERWENT
38	8	(((LED (light adj emittin\$3 adj diode))) same LCD) and ((current adj3 (flow monitor)) same (voltage adj converter))	USPAT; US-PGPUB; EPO; JPO; DERWENT
39	2	(((LED (light adj emittin\$3 adj diode))) same LCD) and ((current adj3 (monitor)) same (voltage adj converter))	USPAT; US-PGPUB; EPO; JPO; DERWENT
40	8	(((LED (light adj emittin\$3 adj diode))) same LCD) and ((current adj3 (flow)) same (voltage adj converter))	USPAT; US-PGPUB; EPO; JPO; DERWENT
41	185	(((LED (light adj emittin\$3 adj diode)))) and ((current adj3 (flow monitor)) same (voltage adj converter))	USPAT; US-PGPUB; EPO; JPO; DERWENT
42	8	(((LED (light adj emittin\$3 adj diode)))) and ((current adj3 (flow monitor)) same (voltage adj converter)) and LCD and microprocessor	USPAT; US-PGPUB; EPO; JPO; DERWENT
43	13	(((LED (light adj emittin\$3 adj diode)))) and ((current adj3 (flow monitor)) same (voltage adj converter)) and LCD	USPAT; US-PGPUB; EPO; JPO; DERWENT
44	12	(((LED (light adj emittin\$3 adj diode) same back\$2light))) and ((current adj3 (flow monitor)) same (voltage adj converter)) and LCD	USPAT; US-PGPUB; EPO; JPO; DERWENT
45	12	(((LED (light adj emittin\$3 adj diode) with back\$2light))) and ((current adj3 (flow monitor)) same (voltage near converter)) and LCD	USPAT; US-PGPUB; EPO; JPO; DERWENT
46	167	(((LED (light adj emittin\$3 adj diode) with back\$2light))) and ((current adj3 (flow monitor)) same (voltage near converter))	USPAT; US-PGPUB; EPO; JPO; DERWENT

	Hits	Search Text	DBs
47	42	(((LED (light adj emittin\$3 adj diode) with back\$2light))) same ((current adj3 (flow monitor)) same (voltage near converter))	USPAT; US-PGPUB; EPO; JPO; DERWENT
48	3	(((LED (light adj emittin\$3 adj diode) near2 driver))) same ((current adj3 (flow monitor)) same (voltage near converter)) and LCD	USPAT; US-PGPUB; EPO; JPO; DERWENT
49	8	(((LED (light adj emittin\$3 adj diode) near2 driver))) same ((current adj3 (flow monitor)) same (voltage near converter)) and microprocessor	USPAT; US-PGPUB; EPO; JPO; DERWENT
50	42	(((LED (light adj emittin\$3 adj diode) near2 driver))) same ((current adj3 (flow monitor)) same (voltage near converter))	USPAT; US-PGPUB; EPO; JPO; DERWENT
51	4	(((LED (light adj emittin\$3 adj diode))near2 driver)) same ((current adj3 (flow monitor)) same (voltage near converter))	USPAT; US-PGPUB; EPO; JPO; DERWENT
52	7	(((LED (light adj emittin\$3 adj diode)) with driver)) same ((current adj3 (flow monitor)) same (voltage near converter))	USPAT; US-PGPUB; EPO; JPO; DERWENT
53	3	6198405.URPN.	USPAT
54	90	(((LED (light adj emittin\$3 adj diode)) with driver)) same (voltage adj2 converter)	USPAT; US-PGPUB; EPO; JPO; DERWENT
55	1	(((LED (light adj emittin\$3 adj diode)) with driver)) same (voltage adj2 converter) and LCD and microprocessor	USPAT; US-PGPUB; EPO; JPO; DERWENT
56	13	(((LED (light adj emittin\$3 adj diode)) with driver)) same (voltage adj2 converter) and microprocessor	USPAT; US-PGPUB; EPO; JPO; DERWENT
57	7	(((LED (light adj emittin\$3 adj diode)) with driver)) same (voltage adj2 converter) and LCD	USPAT; US-PGPUB; EPO; JPO; DERWENT
58	3	(((LED (light adj emittin\$3 adj diode)) with driver)) same (voltage adj2 (converter controller)) same LCD	USPAT; US-PGPUB; EPO; JPO; DERWENT
59	2	(((LED (light adj emittin\$3 adj diode)) with driver)) same (voltage adj2 (converter controller)) same microprocessor	USPAT; US-PGPUB; EPO; JPO; DERWENT
60	10	(((LED (light adj emittin\$3 adj diode)) with driver)) same (voltage adj2 (converter controller)) and LCD	USPAT; US-PGPUB; EPO; JPO; DERWENT
61	15	(((LED (light adj emittin\$3 adj diode)) with driver)) same (voltage adj2 (converter controller)) and microprocessor	USPAT; US-PGPUB; EPO; JPO; DERWENT
62	97	(((LED (light adj emittin\$3 adj diode)) with driver)) same (voltage adj2 (converter controller))	USPAT; US-PGPUB; EPO; JPO; DERWENT

	Hits	Search Text	DBs
63	48	(((LED (light adj emittin\$3 adj diode)) with driver)) with (microprocessor adj2 control)	USPAT; US-PGPUB; EPO; JPO; DERWENT
64	0	(((LED (light adj emittin\$3 adj diode)) with driver)) with (solder adj2 temperature)	USPAT; US-PGPUB; EPO; JPO; DERWENT
65	13	(((LED (light adj emittin\$3 adj diode)))) with (solder adj2 temperature)	USPAT; US-PGPUB; EPO; JPO; DERWENT
66	4	(((LED (light adj emittin\$3 adj diode)))) and (measure\$5 near4 (solder adj2 temperature)	USPAT; US-PGPUB; EPO; JPO; DERWENT
67	4	(((LED (light adj emittin\$3 adj diode)))) and (measure\$5 near2 (solder adj2 temperature)	USPAT; US-PGPUB; EPO; JPO; DERWENT
68	5	(((LED (light adj emittin\$3 adj diode)))) and (measure\$5 near2 temperature near2 solder)	USPAT; US-PGPUB; EPO; JPO; DERWENT
69	674	(((LED (light adj emittin\$3 adj diode)))) and (temperature near2 solder)	USPAT; US-PGPUB; EPO; JPO; DERWENT
70	85	(((LED (light adj emittin\$3 adj diode)))) same (temperature near2 solder)	USPAT; US-PGPUB; EPO; JPO; DERWENT
71	42	(((LED (light adj emittin\$3 adj diode)))) with (temperature near2 solder)	USPAT; US-PGPUB; EPO; JPO; DERWENT
72	1	(((LED (light adj emittin\$3 adj diode)))) with (temperature adj2 dependan\$3 near2 resistor)	USPAT; US-PGPUB; EPO; JPO; DERWENT
73	5	(((LED (light adj emittin\$3 adj diode)))) same (temperature near2 dependan\$3 near2 resistor)	EPO; JPO; DERWENT
74	6	(((LED (light adj emittin\$3 adj diode)))) same (temperature near5 dependan\$3 near5 resistor)	USPAT; US-PGPUB; EPO; JPO; DERWENT
75	7	(((LED (light adj emittin\$3 adj diode)))) and (temperature near2 dependan\$3 near2 resistor)	USPAT; US-PGPUB; EPO; JPO; DERWENT
76	8	(((LED (light adj emittin\$3 adj diode)))) and (temperature near5 dependan\$3 near5 resistor)	USPAT; US-PGPUB; EPO; JPO; DERWENT
77	303	(((LED (light adj emittin\$3 adj diode)))) and (temperature near5 depend\$7 near5 resistor)	USPAT; US-PGPUB; EPO; JPO; DERWENT
78	30	(((LED (light adj emittin\$3 adj diode)))) with (temperature near5 depend\$7 near5 resistor)	USPAT; US-PGPUB; EPO; JPO; DERWENT
79	9	(((LED (light adj emittin\$3 adj diode)))) with (temperature adj depend\$7 adj resistor)	USPAT; US-PGPUB; EPO; JPO; DERWENT

	Hits	Search Text	DBs
80	2	(((LED (light adj emittin\$3 adj diode)))) with ((temperature near5 depend\$7 near5 resistor) and solder)	USPAT; US-PGPUB; EPO; JPO; DERWENT
81	9	(((LED (light adj emittin\$3 adj diode)))) with ((temperature near5 depend\$7 near5 resistor) and cathode)	USPAT; US-PGPUB; EPO; JPO; DERWENT
82	41	(((LED (light adj emittin\$3 adj diode)))) with ((temperature near5 measur\$5) and cathode)	USPAT; US-PGPUB; EPO; JPO; DERWENT
83	14	(((LED (light adj emittin\$3 adj diode)))) with ((temperature near5 measur\$5) and solder)	USPAT; US-PGPUB; EPO; JPO; DERWENT
84	4	(((LED (light adj emittin\$3 adj diode)))) with ((temperature near5 measur\$5) with solder)	USPAT; US-PGPUB; EPO; JPO; DERWENT
85	6	(((LED (light adj emittin\$3 adj diode)))) with ((temperature near5 measur\$5) with cathode)	USPAT; US-PGPUB; EPO; JPO; DERWENT
86	9	(((LED (light adj emittin\$3 adj diode)))) and ((temperature near5 measur\$5) adj4 cathode)	USPAT; US-PGPUB; EPO; JPO; DERWENT
87	4	(((LED (light adj emittin\$3 adj diode)) near5 cathode)) with (temperature near5 measur\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT
88	8	(((LED (light adj emittin\$3 adj diode)) near5 cathode)) same (temperature near5 measur\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT
89	11	(((LED (light adj emittin\$3 adj diode)) with cathode)) same (temperature near5 measur\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT
90	21	(((LED (light adj emittin\$3 adj diode)) same cathode)) same (temperature near5 measur\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT
91	301	(((LED (light adj emittin\$3 adj diode)))) and (temperature near5 depend\$5 near5 resistor)	USPAT; US-PGPUB; EPO; JPO; DERWENT
92	28	(((LED (light adj emittin\$3 adj diode)))) with (temperature near5 depend\$5 near5 resistor)	
93	51	(((LED (light adj emittin\$3 adj diode)))) and (temperature near5 depend\$5 near5 resistor) and (measure near4 temperature)	USPAT; US-PGPUB; EPO; JPO; DERWENT
94	9	(((LED (light adj emittin\$3 adj diode)))) and ((temperature near5 depend\$5 near5 resistor) with (measure near4 temperature))	USPAT; US-PGPUB; EPO; JPO; DERWENT

	Hits	Search Text	DBs
95	0	(((LED (light adj emittin\$3 adj diode)))) same ((temperature near5 depend\$5 near5 resistor) same (measure near4 temperature))	USPAT; US-PGPUB; EPO; JPO; DERWENT
96	8	(((LED (light adj emittin\$3 adj diode)))) same ((temperature near5 resistor) same (measure near4 temperature))	USPAT; US-PGPUB; EPO; JPO; DERWENT
97	5	(((LED (light adj emittin\$3 adj diode)))) same (measure near4 temperature near4 resistor)	USPAT; US-PGPUB; EPO; JPO; DERWENT
98	13	(temperature adj4 sensor) with (temperature near4 resistor) with LED	USPAT; US-PGPUB; EPO; JPO; DERWENT
99	1	(cathode adj3 LED) with thermistor	USPAT; US-PGPUB; EPO; JPO; DERWENT
100	8	(cathode adj3 LED) same thermistor	USPAT; US-PGPUB; EPO; JPO; DERWENT
101	1	(cathode adj3 LED) with connect\$5 with thermistor	USPAT; US-PGPUB; EPO; JPO; DERWENT
102	8	(cathode adj3 LED) same connect\$5 same thermistor	USPAT; US-PGPUB; EPO; JPO; DERWENT
103	0	(cathode adj3 LED) same thermal\$5 same thermistor	USPAT; US-PGPUB; EPO; JPO; DERWENT
104	886	(cathode adj3 LED) same connect\$5 same resistor	USPAT; US-PGPUB; EPO; JPO; DERWENT
105	6	(cathode adj3 LED) same connect\$5 same (thermal\$5 adj4 resistor)	USPAT; US-PGPUB; EPO; JPO; DERWENT
106	4	(temperature adj3 derating) and microprocessor	USPAT
107	13	(cathode near5 LED) same thermistor	USPAT; US-PGPUB; EPO; JPO; DERWENT
108	0	LED adj3 control and ((measured adj4 temperature) with (correction adj3 table)) and microprocessor	USPAT
109	О	LED and ((measured adj4 temperature) with (correction adj3 table)) and microprocessor	USPAT
110	4	LED and ((measured near5 temperature) with (correction near5 table)) and microprocessor	USPAT
111	8	(LED (light adj emittin\$3 adj diode)) and ((measured near5 temperature) with (correction near5 table)) and microprocessor	USPAT
112	10	(LED (light adj emittin\$3 adj diode)) and ((measured near5 temperature) same (correction near5 table)) and microprocessor	USPAT

	Hits	Search Text	DBs
113	14	(LED (light adj emittin\$3 adj diode)) and ((measu\$5 near5 temperature) same ((correction factor) near5 table)) and microprocessor	USPAT
114	18	(temperature near6 derat\$5) and microprocessor	USPAT
115	1	(temperature near6 derat\$5) same microprocessor	USPAT
116	31	(LED (light adj emittin\$3 adj diode)) and ((measu\$5 near5 temperature) same ((correction factor) near5 table))	USPAT
117	5	(LED (light adj emittin\$3 adj diode)) same (temperature near6 (correction factor) near5 table)	USPAT
118	4	(LED (light adj emittin\$3 adj diode)) same (low adj4 electromagnetic adj4 interference)	USPAT
119	5	(LED (light adj emittin\$3 adj diode)) same (low near4 electromagnetic near5 interference)	USPAT
120	2	(LED (light adj emittin\$3 adj diode)) and ((low near4 electromagnetic near5 interference) and (limit\$5 near4 band))	USPAT
121	124	(LED (light adj emittin\$3 adj diode)) same ((limit\$5 near4 band))	USPAT
122	37	(LED (light adj emittin\$3 adj diode)) with ((limit\$5 near4 band))	USPAT
123	3	(LED (light adj emittin\$3 adj diode)) same ((limit\$5 near4 band)) same interference	USPAT
124	26	(LED (light adj emittin\$3 adj diode)) same ((limit\$5 near4 band)) and interference	USPAT
125	223	(LED (light adj emittin\$3 adj diode)) and ((low with electromagnetic with interference)	USPAT
126	2	(LED (light adj emittin\$3 adj diode)) and ((low with electromagnetic with interference)) same ((limit\$5 near4 band))	USPAT
127	6	(LED (light adj emittin\$3 adj diode)) and ((low with electromagnetic with interference)) and ((limit\$5 near4 band))	USPAT
128	7	(LED (light adj emittin\$3 adj diode)) with LCD with automobi\$5	USPAT
129	14	(LED (light adj emittin\$3 adj diode)) with LCD with automobi\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
130	7	((LED (light adj emittin\$3 adj diode)) with backlight) same LCD same automobi\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
131	7	((LED (light adj emittin\$3 adj diode)) same backlight) same LCD same automobi\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
132	34	(((LED (light adj emittin\$3 adj diode)) same backlight) same LCD) and automobi\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
133	3	(((LED (light adj emittin\$3 adj diode)) same backlight) same (TFT near5 LCD)) and automobi\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
134	6	(((LED (light adj emittin\$3 adj diode)) same backlight) same (active near5 matrix near5 LCD)) and automobi\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
135	4	(((LED (light adj emittin\$3 adj diode)) same backlight) same (TFT near10 LCD)) and automobi\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
136	5	(((LED (light adj emittin\$3 adj diode)) same backlight) and (TFT near10 LCD)) and automobi\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
137	5	(((LED (light adj emittin\$3 adj diode)) same backlight) and (TFT with LCD)) and automobi\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
138	76	(((LED (light adj emittin\$3 adj diode)) same backlight) and (TFT with LCD))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
139	14	(((LED (light adj emittin\$3 adj diode)) same backlight) same (TFT with LCD))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
140	10	(((LED (light adj emittin\$3 adj diode)) same backlight) same (TFT near5 LCD))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
141	56	(((LED (light adj emittin\$3 adj diode)) same backlight) and (LCD)) and automobi\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
142	34	(((LED (light adj emittin\$3 adj diode)) same backlight) same (LCD)) and automobi\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
143	22	(((LED (light adj emittin\$3 adj diode)) with backlight) same (LCD)) and automobi\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
144	17	5815228.URPN.	USPAT
145	20	((LED (light adj emittin\$3 adj diode))) with PWM with microprocessor	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
146	5	((LED (light adj emittin\$3 adj diode)) with controller) with PWM with microprocessor	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
147	12	((LED (light adj emittin\$3 adj diode)) with controller) same PWM same microprocessor	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
148	9	((LED (light adj emittin\$3 adj diode)) with array) with (temperature near5 monitor\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
149	19	((LED (light adj emittin\$3 adj diode)) with array) same (temperature near5 monitor\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
150	228	((LED (light adj emittin\$3 adj diode)) adj4 array) and (temperature near3 monitor\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
151	297	((LED (light adj emittin\$3 adj diode)) adj4 array) with (temperature)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
152	268	((LED (light adj emittin\$3 adj diode)) adj array) with (temperature)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
153	5	((LED (light adj emittin\$3 adj diode)) adj array) with ((measure monitor) adj4 temperature)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
154	324	(345/82).CCLS.	USPAT
	342	(345/88).CCLS.	USPAT
	322	(345/102).CCLS.	USPAT
		(315/307).CCLS.	USPAT
	1418	(315/291).CCLS.	USPAT
	259	(315/149).CCLS.	USPAT
160	222	(315/157).CCLS.	USPAT
161	389	(315/158).CCLS.	USPAT